

FIG.5

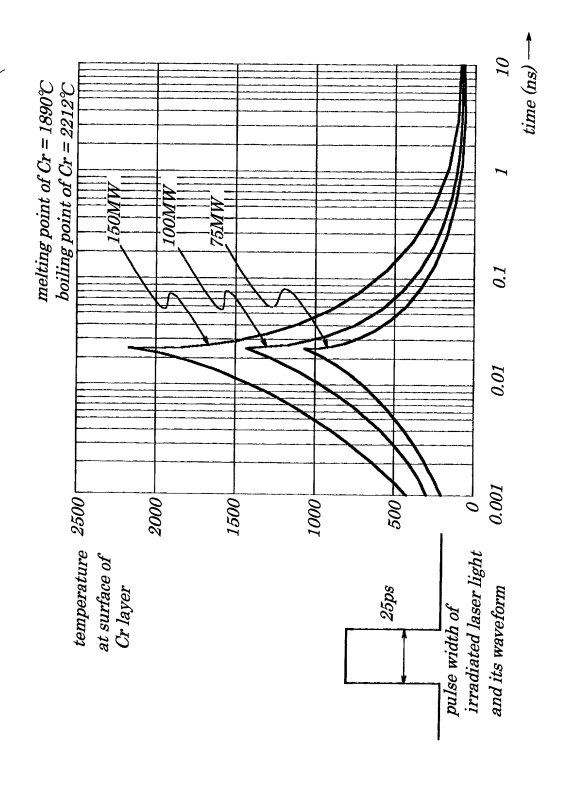


FIG.6

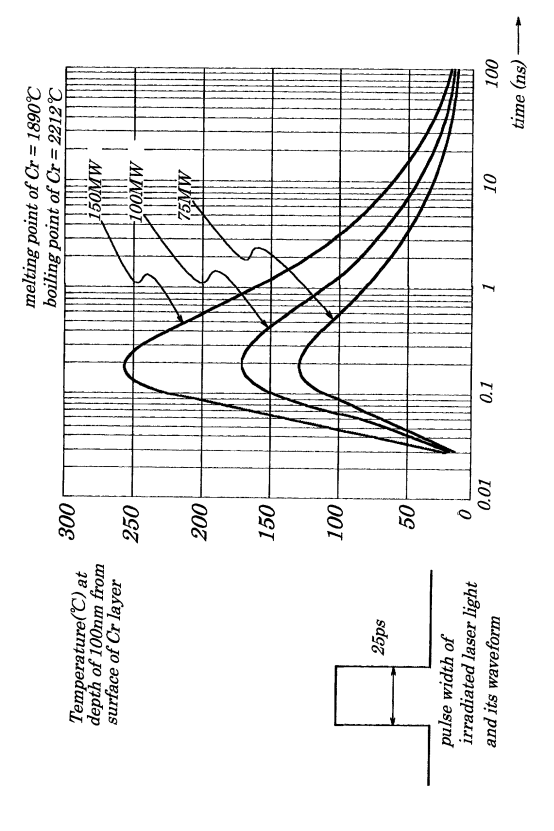


FIG. 7

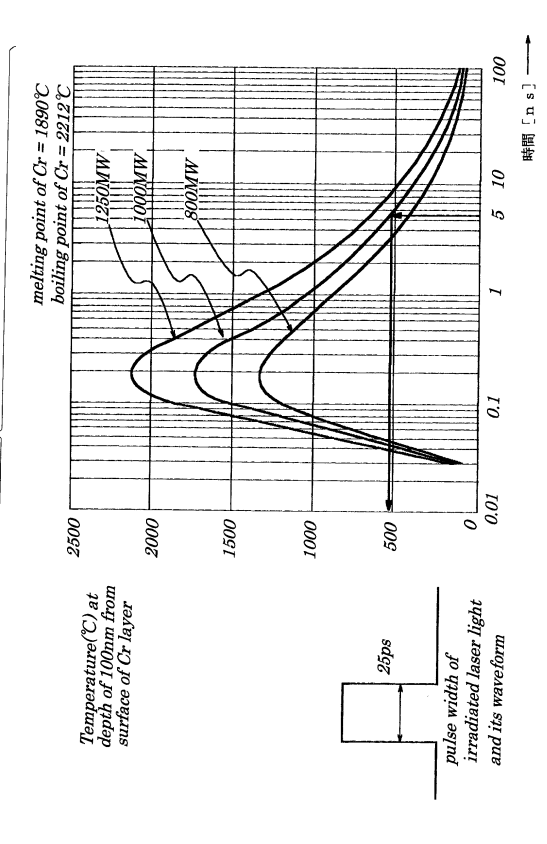


FIG.8

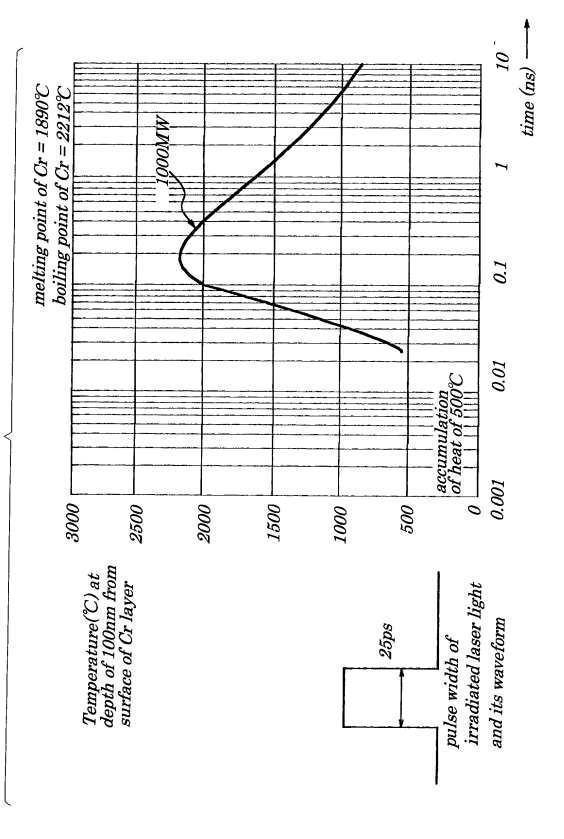
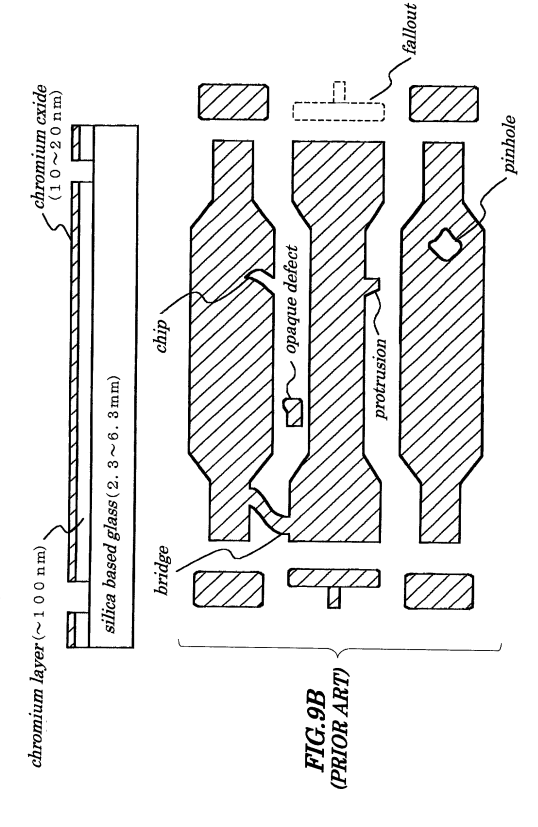


FIG. 9A (PRIOR ART)



depth of substrate damage $2.3 \sim 6.3$ mm $]90 \sim 120 \, \mathrm{nm}$ damage on surface and decrease in transmittance splash heat affected zone swelling limpness of edge splashglass substrate FIG. 10 (PRIOR ART) Cr layer